

ROYAL

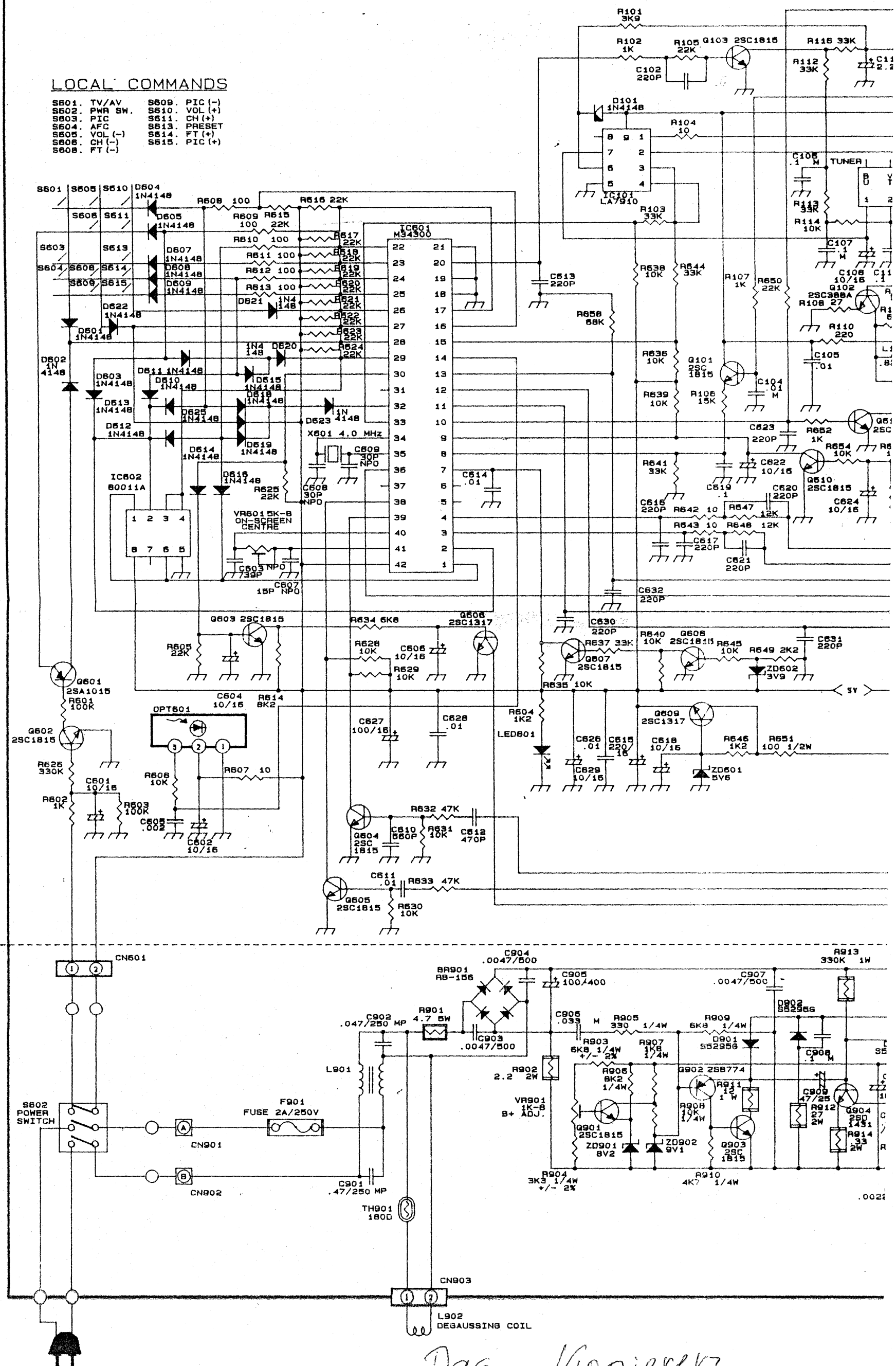
TV-3730

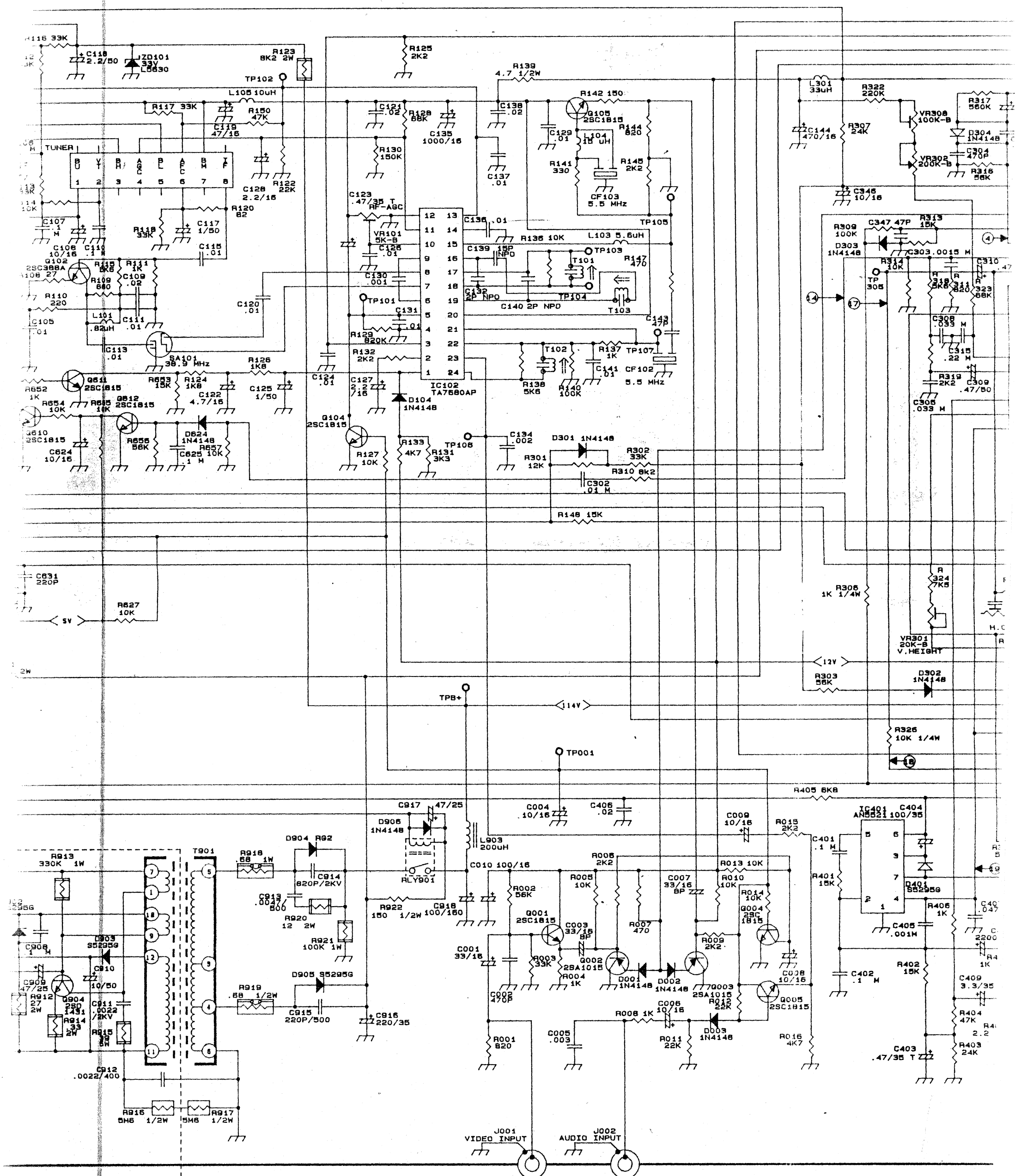
MODEL

DIAGRAM MANUAL

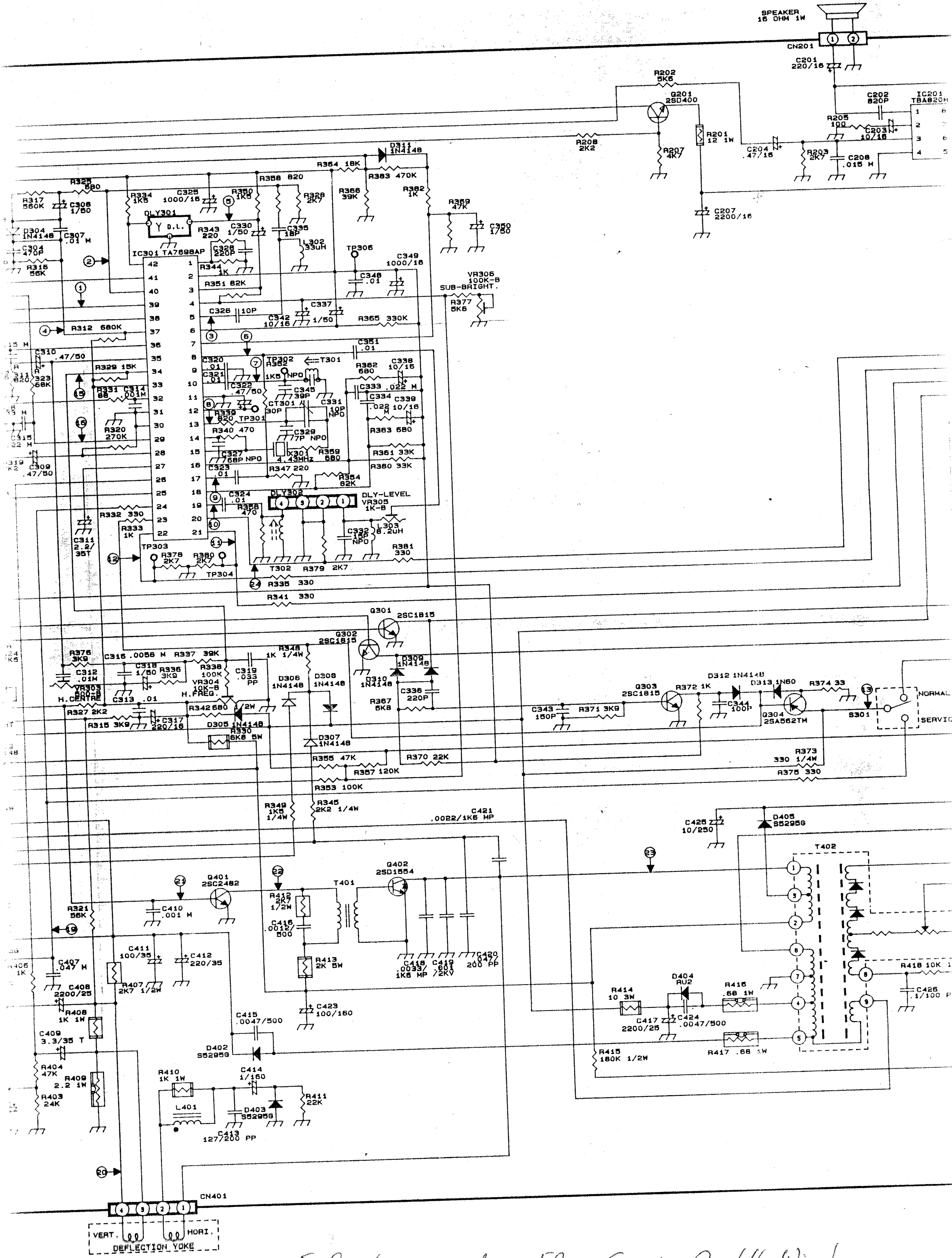
LOCAL COMMANDS

S601. TV/AV S609. PIC (-)
 S602. PWR SW. S610. VOL (+)
 S603. PIC S611. CH (+)
 S604. AFC S613. PRESET
 S605. VOL (-) S614. FT (+)
 S606. CH (-) S615. PIC (+)
 S608. FT (-)

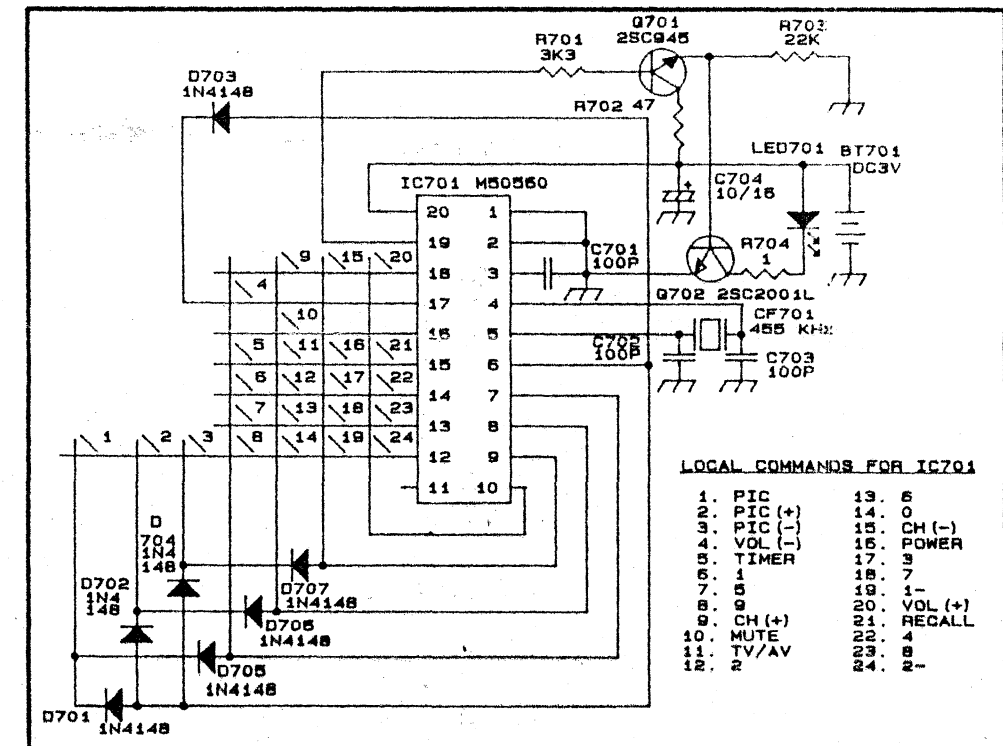
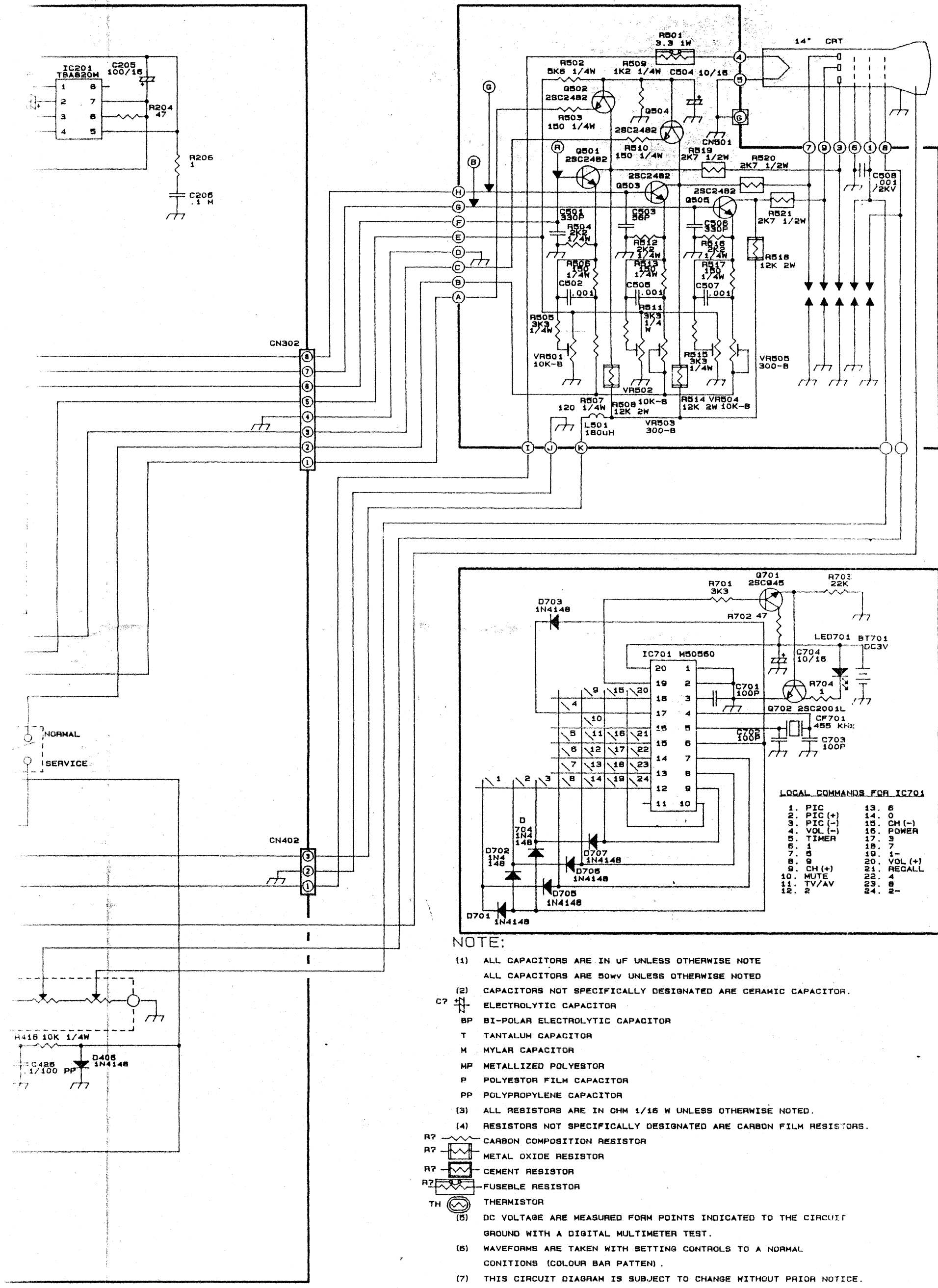




und vervielfältigen dieser



Unter lage ohne Erlaubnis der ElproService GmbH Wiesb.



LOCAL COMMANDS FOR IC701

1. PIC	13. 6
2. PIC (+)	14. 0
3. PIC (-)	15. CH (-)
4. VOL (-)	16. POWER
5. TIMER	17. 3
6. 1	18. 7
7. 5	19. 1-
8. 9	20. VOL (+)
9. CH (+)	21. RECALL
10. MUTE	22. 4
11. TV/AV	23. 8
12. 2	24. 2-

NOTE:

- (1) ALL CAPACITORS ARE IN UF UNLESS OTHERWISE NOTE
ALL CAPACITORS ARE 50V UNLESS OTHERWISE NOTED
- (2) CAPACITORS NOT SPECIFICALLY DESIGNATED ARE CERAMIC CAPACITOR.
C7 ELECTROLYTIC CAPACITOR
BP BI-POLAR ELECTROLYTIC CAPACITOR
T TANTALUM CAPACITOR
M MYLAR CAPACITOR
MP METALLIZED POLYESTOR
P POLYESTOR FILM CAPACITOR
PP POLYPROPYLENE CAPACITOR
- (3) ALL RESISTORS ARE IN OHM 1/16 W UNLESS OTHERWISE NOTED.
- (4) RESISTORS NOT SPECIFICALLY DESIGNATED ARE CARBON FILM RESISTORS.
R7 CARBON COMPOSITION RESISTOR
R7 METAL OXIDE RESISTOR
R7 CEMENT RESISTOR
R7 FUSEBLE RESISTOR
TH THERMISTOR
- (5) DC VOLTAGE ARE MEASURED FORM POINTS INDICATED TO THE CIRCUIT GROUND WITH A DIGITAL MULTIMETER TEST.
- (6) WAVEFORMS ARE TAKEN WITH SETTING CONTROLS TO A NORMAL CONITIONS (COLOUR BAR PATTEN).
- (7) THIS CIRCUIT DIAGRAM IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.
- (8) ON THE SCHEMATIC SHOULD BE REPLAED WITH EXACT MANUFACTURER RECOMMENDED PARTS.

ART-TECH VIDEO ENGINEERING LTD.			
Title	8T-8813 SCHEMATIC DIAGRAM		
Size	Document Number	SYSTEM	REV
D	881304-04	PAL B/G AUSTRALIA	
Date:	January 10, 1992 Sheet 1 of 1		

ist verboten

TEC 3669 VR